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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Artcle 36 and Rule 70)

Applicant's or agent's file reference P03861DP	FOR FURTHER ACTION SECNOLITIZATION Transmittational Preliminary		nittalofInternationalPreliminary
	Examination Report (Form PC1/IPEA/416)		
International application No.	International filing date(day/m	· · · · · · · · · · · · · · · · · · ·	date (day/month/year)
PCT/KR2003/001506	28 JULY 2003 (28.07.20		GUST 2002 (09.08.2002)
International Patent Classification (IPC) IPC7 H04Q 7/22 Applicant	or national classification and IP	·	
SK TELECOM CO., LTD et	al		
This international preliminary examples and is transmitted to the applicant.	amination report has been prepart according to Article 36.	ared by this International P	reliminary Examining Authority
2. This REPORT consists of a total	of3sheets, inclu	ding this cover sheet.	
amended and are the basis in	anied by ANNEXES, i.e., sheets for this report and/or sheets con a Administrative Instructions un	taining rectifications made	nd/or drawings which have been before this Authority (see Rule
These annexes consist of a total	of sheets.		
This report contains indications r	elating to the following items:		
I X Basis of the report			
II Priority			
III Non-establishment of IV Lack of unity of inv	of opinion with regard to novelty ention	, inventive step and industri	al applicability
V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement			
VI Certain documents cited			
VII Certain defects in the international application			
VIII Certain observations	s on the international application		
Date of submission of the demand	Date	of completion of this report	
09 MARCH 2004 (0	9.03.2004)	29 NOVEMBER 2004	(29.11.2004)
Name and mailing address of the IPEA/I		orized officer	
Korean Intellectual Property Office 920 Dunsan-dong, Seo-gu, Daejeon 302-701, Republic of Korea		JEONG, Hae Kon	
Facsimile No. 82-42-472-7140		hone No. 82-42-481-5986	Al Jiman

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International aplication No. PCT/KR2003/001506

1. Wi		
4	ith regard to the elements of the international application:*	
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<u> </u>	the drawings: pages	
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2. Withe The	ith regard to the language, all the elements marked above were available or furnist international application was filed, unless otherwise indicated under this item. sees elements were available or furnished to this Authority in the following lang	uage which is
닏	the language of a translation furnished for the purposes of international search	(under Rule 23 1/b))
Ш	the language of publication of the international application (under Rule 48 3/b)	m -
	the language of the translation furnished for the purposes of international proof 55.3).	
3. Wi	ith regard to any nucleotide and/or amino said segments the little in the	
3. Wi	ith regard to any nucleotide and/or amino acid sequence disclosed in the intelliminary examination was carried out on the basis of the sequence listing: contained inthe international application in written form.	
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INTERNATIONAL PRELIMINARY EXAMINATION

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PCT/KP2002/001/00	

7.7	Respond state
٧.	Acasoned statement under Article 35(2) with regard to possible
	citations and industrial applicabilities
	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
-	appearing such statement
1	Cr.

1. Statement Novelty (N) ' Claims 1-12 YES Claims NO Inventive step (IS) 1-12 Claims YES Claims NO Industrial applicability (IA) 1-12 Claims YES Claims NO

2. Citations and explanations (Rule 70.7)

Documents cited in the International Search Report:

D1 : KR2000-0000244 A (15,JAN.2000)
D2 : KR2001-0108937 A (08.DEC.2001)
D3 : KR2000-0030035 A (05.JUN.2000)
D4 : KR2000-0055316 A (05.SEP.2000)

D5 : US5926537 A (20.JUL.1999)
D6 : JP2000-106685 A2 (11.APR.2000)
D7 : JP2000-050347 A2 (18.FEB.2000)
D8 : WO2000-49793 A1 (24.AUG.2000)

D9 : KR2002-0039501 A (27.MAY.2002)

Claims1-12 of the present invention relate to a method of providing an arbitrary sound as an RBT(Ring Back Tone) in a communication network, comprising:

a first step, conducted by an HLR(Home Location Register's), of furnishing a call-originating exchanger with first information on whether RBT is to be replaced or not and second information informing a route to sound providing means through a response to a location request message received from the call-originating exchanger that sends the location request message to the HLR when a call connection is requested;

a second step, conducted by the call-originating exchanger, of requesting a trunk connection to both of a call-terminating exchanger and the sound providing means based on the response including the first and the second information while furnishing the sound providing means with information identifying a called; and

a third step, conducted by the sound providing means, of selecting an RBT-replacing sound based on the called-identifying information, and providing the selected RBT-replacing sound for a caller through the call-originating exchanger the trunk connection is made to.

D1-D9 do not include the features of claims 1-12.

Hence, the subject-matter of Claims 1-12 is novel and inventive according to PCT Article 33(2) and (3).

The industrial applicability of Claims 1-12 is self-evident in the sense of Article 33(4) PCT.